INTERNATIONAL SEARCH REPORT

International application No.

		PCT/NZ2004/000071	
A	CLASSIFICATION OF SUBJECT MATTER		
Int. Cl. 7:	A01J 5/013		
According to	International Patent Classification (IPC) or to bo	th national classification and IPC	
	FIELDS SEARCHED		
Minimum docu	mentation searched (classification system followed by	classification symbols)	
Documentation	searched other than minimum documentation to the e	xtent that such documents are include	ed in the fields searched
	base consulted during the international search (name and EP databases with keywords (eg A01J 5/io		
C.	DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where a	appropriate, of the relevant passag	Relevant to claim No.
P, X	EP 1369031 A (LELY ENTERPRISES AC Entire document	G) 10 December 2003	1-9, 14, 18- 22, 24-26
X Y	US 4011838 A (NORDEGREN et al) 15 M Entire document	March 1977	1-26 1-26
X Y	US 4572104 A (RUBINO) 25 February 19 Entire document	86	1-26 1-26
Y	US 5746153 A (HOEFELMAYR) 5 May Figures	1998 ⁻	1-26
X I	Further documents are listed in the continuation	on of Box C X See pa	atent family annex
"A" docume consider a internat "L" docume which is citation "O" docume other m	categories of cited documents; and defining the general state of the art which is not red to be of particular relevance application or patent but published on or after the ional filing date and which may throw doubts on priority claim(s) or so cited to establish the publication date of another or other special reason (as specified) and referring to an oral disclosure, use, exhibition or leans and published prior to the international filing date but and the priority date claimed	conflict with the application but cited to un the invention document of particular relevance; the clair cannot be considered to involve an inventi	ned invention cannot be considered to involve mbined with one or more other such us to a person skilled in the art
	tual completion of the international search	Date of mailing of the internation 2 4 JUN 2001	onal search report
AUSTRALIAI PO BOX 200, E-mail addres	iling address of the ISA/AU N PATENT OFFICE WODEN ACT 2606, AUSTRALIA s: pct@ipaustralia.gov.au (02) 6285 3929	A. SEN Telephone No: (02) 6283 21	.58

INTERNATIONAL SEARCH REPORT

International application No.
PCT/NZ2004/000071

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to						
		claim No.				
	US 6378455 B (POSTMA et al) 30 April 2002					
Y	Column 3, lines 49-52; Column 4, lines 31-37	1-26				
	· ·					
	Note: Claims 1 26 leak an inventive stan when either of the last two documents are					
	Note: Claims 1-26 lack an inventive step when either of the last two documents are combined with either US 4011838 or US 4572104; Claims 1-26 also lack					
	novelty/inventive step with respect to either US 4011838 or US 4572104 taken alone					
		•				
•	·					
	· ·					
•	·					
		· •				
		İ				
	·					
		ĺ				
	·					

INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/NZ2004/000071

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
EP	1369031	US	2003226509	US	2003226510	PL	196923
US	4011838	CA	1051366	DD	129034	DE	2713269
		FR	2345072	GB	1545676	NZ	183672
US	4572104	BE	903089	CN	85107418	DE	3524380
		DK	309685	ES	8705188	FR	2579863
		GB	2173084	JР	61231925	NL	8502215
		SE	8504553	•			•
US	5746153	AU	71662/94	CA	2131979	CZ	9402193
		DE	4331203	EP	0643292	HU	70322
		肛	110928	JР	7167755	NZ	264414
		PL	305045	US	5645012		
US	6378455	AU	96529/98	EP	1022937	wo	9918774

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX